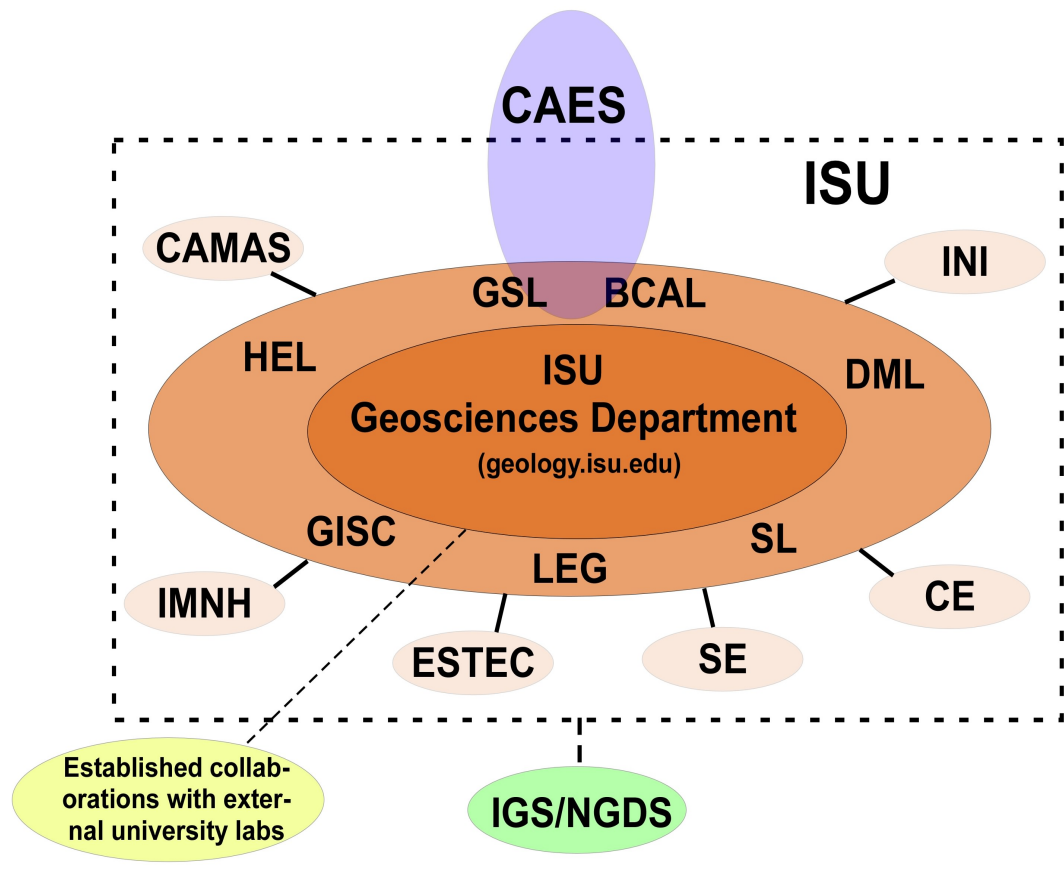


Fig. 1. Industry related research capacity (ISU - Geo)



Multidisciplinary expertise in -

- Mapping and field analysis
- Remote sensing, visualization and GIS
- Field sampling, sample preparation and mineralogical, chemical and isotopic analysis; biostratigraphic analysis
- Experimental hydrogeology
- Geostatistics
- Data management
- Environmental engineering
- Engineering geology
- Energy conversion and utilization
- Geothermal exploration, resource assessment and probabilistic analysis

HEL Hydrogeology experimentation lab
BCAL Boise Center Aerospace Lab (bcal.geology.isu.edu/)
DML Digital mapping lab (geology.isu.edu/dml/)
GISC GIS Center (giscenter.isu.edu/)
GSL Geospatial software lab (gsl.geology.isu.edu/)
LEG Laboratory for environmental geochemistry (geology.isu.edu/geology-web/facility.htm)
SL Sedimentation laboratory

SE School of Engineering (www.engr.isu.edu)
CE Civil Engineering (enr.isu.edu/pages/civil-engineering.php)
ESTEC Energy Systems Technology and Education Center (www.isu.edu/estec)
ILEIA Interdisciplinary Laboratory for Elemental and Isotopic Analysis (www.isu.edu/camas/ILEIA.shtml)
IMNH Idaho Museum of Natural History (imnh.isu.edu)
INI Indigenous Nations Institute (www.isu.edu/ini)
IGS/NGDS Idaho Geological Survey/National Geothermal Database System (www.idahogeology.org/; www.geothermaldata.org/)

Fig. 2. Industry related capability, services and products (ISU - Geo)

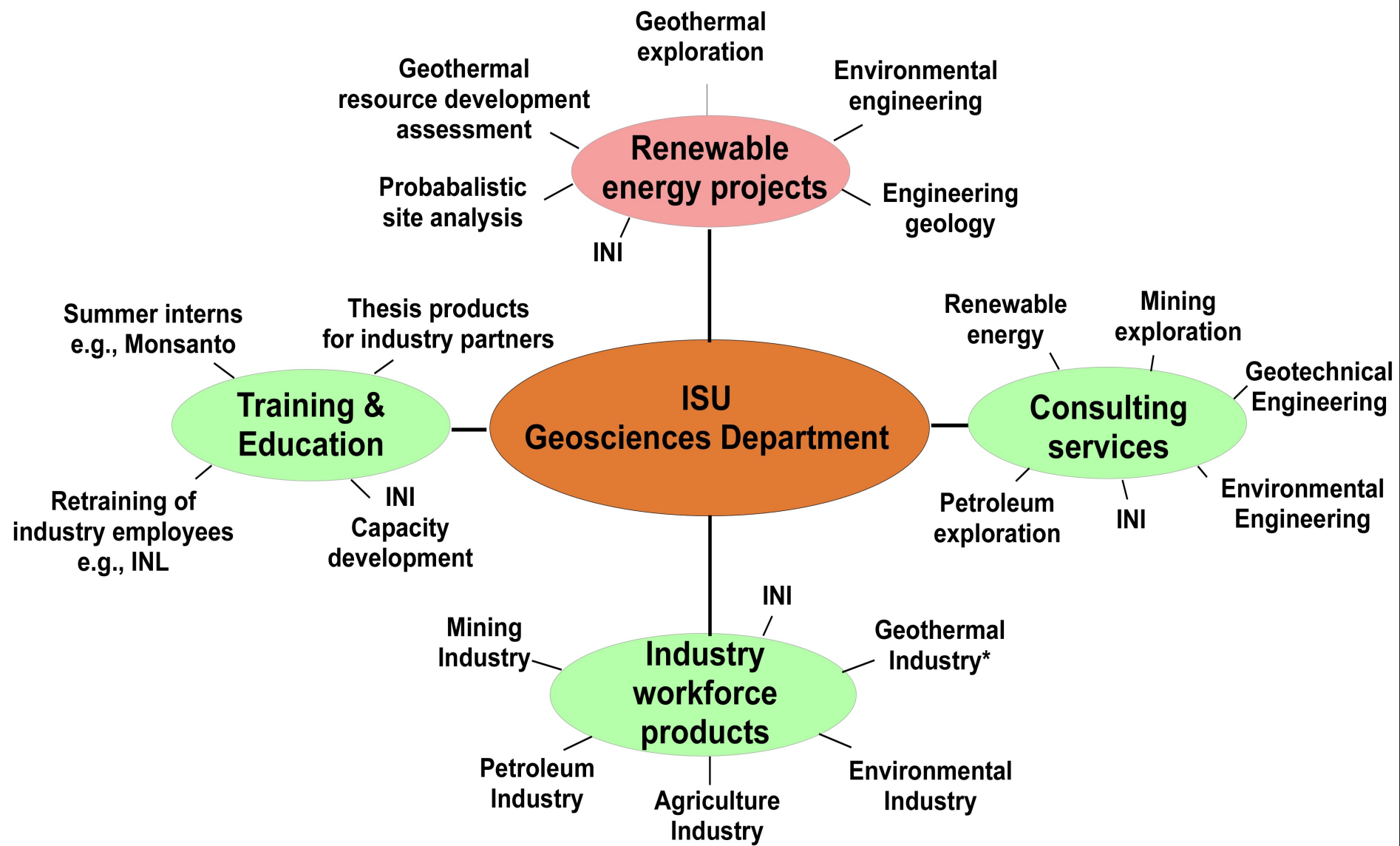


Fig. 3. INI - Industry Collaboration Model

